

EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEE	RRR	FFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRRRRR	FFFFFFFFFFFFFF
EEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF
EEEEEEEEEEEEEE	RRR	FFF

\*\*FILE\*\*ID\*\*ERF1VECT

N 9

EEEEEEEEE RRRRRRRR FFFFFFFFFF 11 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT  
EEEEEEEEE RRRRRRRR FFFFFFFFFF 11 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 1111 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 1111 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 1111 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 1111 VV VV EE CCCCCCCC TTTTTTTTTT  
EEEEEEE RRRRRRRR FFFFFFFFFF 11 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT  
EEEEEEE RRRRRRRR FFFFFFFFFF 11 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 11 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 11 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 11 VV VV EE CCCCCCCC TTTTTTTTTT  
EE RR RR FF 11 VV VV EE CCCCCCCC TTTTTTTTTT  
EEEEEEE RRR RR FF 111111 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT  
EEEEEEE RRR RR FF 111111 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT

LL IIIII SSSSSSS  
LL IIIII SSSSSSS  
LL SS SSSSSSS  
LLLLLLLLLL IIIII SSSSSSS  
LLLLLLLLLL IIIII SSSSSSS

ER  
VO

0000 1  
0000 2 .TITLE ERFPROC1VECT - Transfer vectors for ERFPROC1 module.  
0000 3 .IDENT /V04-000/  
0000 4 \*\*\*\*\*  
0000 5 \*\*\*\*\*  
0000 6 \*  
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0000 26 \*\*\*\*\*  
0000 27  
0000 28  
0000 29 : Modified By:  
0000 30  
0000 31 V03-001 SAR0174 Sharon A. Reynolds 15-Nov-1983  
0000 32 : Added entry point for LOGMSCP.  
0000 33 :--

	00000000	35	.PSECT \$SERFPROC1VECT.EXE,NOWRT
	0000	36	
	0000	37	PROC1INIT::
	0000	38	
00000002'EF	0000' 17	39	.TRANSFER ERFPRC1INI
	0002	40	.MASK ERFPRC1INI
	0008	41	JMP L^ERFPRC1INI+2
	0008	42	
00000002'EF	0000' 17	43	.TRANSFER ERL\$LOGSTATUS_DISPATCHER
	0008	44	.MASK ERL\$LOGSTATUS_DISPATCHER
	000A	45	JMP L^ERL\$LOGSTATUS_DISPATCHER+2
	0010	46	
00000002'EF	0000' 17	47	.TRANSFER ERL\$LOGMESSAGE_DISPATCHER
	0010	48	.MASK ERL\$LOGMESSAGE_DISPATCHER
	0012	49	JMP L^ERL\$LOGMESSAGE_DISPATCHER+2
	0018	50	
00000002'EF	0000' 17	51	.TRANSFER LOGMSCP
	0018	52	.MASK LOGMSCP
	001A	53	JMP L^LOGMSCP+2
	0020	54	
	0020	55	.END PROC1INIT

ERFPRC1INI  
ERL\$LOGMESSAGE\_DISPATCHER  
ERL\$LOGSTATUS\_DISPATCHER  
LOGMSCP  
PROC1INIT

\*\*\*\*\* X 01  
\*\*\*\*\* X 01  
\*\*\*\*\* X 01  
\*\*\*\*\* X 01  
00000000 RG 01

+-----+  
! Psect synopsis !  
+-----+

PSECT name

-----  
ABS  
\$SERFPROC1.VECT

Allocation	PSECT No.	Attributes
00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
00000020 ( 32.)	01 ( 1.)	NOPIC USR CON REL LCL NOSHR EXE RD NOWRT NOVEC BYTE

+-----+  
! Performance indicators !  
+-----+

Phase

Page faults	CPU Time	Elapsed Time
Initialization 31	00:00:00.09	00:00:00.71
Command processing 106	00:00:00.46	00:00:02.35
Pass 1 67	00:00:00.24	00:00:00.86
Symbol table sort 0	00:00:00.00	00:00:00.00
Pass 2 27	00:00:00.21	00:00:00.75
Symbol table output 2	00:00:00.01	00:00:00.01
Psect synopsis output 2	00:00:00.02	00:00:00.02
Cross-reference output 0	00:00:00.00	00:00:00.00
Assembler run totals 238	00:00:01.04	00:00:04.71

The working set limit was 750 pages.

602 bytes (2 pages) of virtual memory were used to buffer the intermediate code.

There were 10 pages of symbol table space allocated to hold 5 non-local and 0 local symbols.

55 source lines were read in Pass 1, producing 11 object records in Pass 2.

0 pages of virtual memory were used to define 0 macros.

+-----+  
! Macro library statistics !  
+-----+

Macro library name

-----  
\$255\$DUA2B:[SYSLIB]STARLET.MLB;2

Macros defined

0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LISS:ERF1.VECT/OBJ=OBJ\$:ERF1.VECT MSRC\$:ERF1.VECT/UPDATE=(ENH\$:ERF1.VECT)

0148 AH-BT13A-SE  
VAX/VMS V4.0

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